



CEMP Appendix A Incident Specific Checklists

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AIRCRAFT ACCIDENT	
Fire	Law Enforcement
<ul style="list-style-type: none"> <input type="checkbox"/> Establish Incident Command (required by OSHA 29 CFR 1910.120) <input type="checkbox"/> Extinguish fire <input type="checkbox"/> Evacuate passengers (if cabin intact) <input type="checkbox"/> Primary search (aircraft) <input type="checkbox"/> Establish Water & Foam supply as needed (double worst case need) <input type="checkbox"/> Foam blanket <input type="checkbox"/> Secondary Search (area around aircraft) <input type="checkbox"/> Rescue/evacuate/extricate victims on ground <input type="checkbox"/> Specialized rescue resources needed? <input type="checkbox"/> Determine if ordinance is involved (military) <input type="checkbox"/> Suppress fire(s) in area of accident <input type="checkbox"/> Contain runoff and fire water, watch for sewer involvement <input type="checkbox"/> Protect Exposures <input type="checkbox"/> Establish staging area <input type="checkbox"/> Cover service area - move up apparatus 	<ul style="list-style-type: none"> <input type="checkbox"/> Secure scene <input type="checkbox"/> Facilitate traffic flow <input type="checkbox"/> Site access control (attention to media) <input type="checkbox"/> Assist in evacuation as needed <input type="checkbox"/> Notify ISP (897-6220) <input type="checkbox"/> Notify FAA (247-2242) <input type="checkbox"/> Request airspace to be restricted (if appropriate) <input type="checkbox"/> Notify NTSB
Medical	Support
<ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer <input type="checkbox"/> Activate Med Multi Agency Coordination Center (MACC); MACC shall: <ul style="list-style-type: none"> <input type="checkbox"/> Activate District 5 Hospital Representative <input type="checkbox"/> Alert and convene Hospital Leadership <input type="checkbox"/> Alert and convene Community Health Center Leadership <input type="checkbox"/> Identify need and location for Alternate Care Sites/DMAT <input type="checkbox"/> In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. <input type="checkbox"/> Retrieve initial patient estimates according to triage color and report to MESH liaison <input type="checkbox"/> Activate EMResource and create initial event and hospital query if not already done by Medical Control <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> Activate mental health responders <input type="checkbox"/> Identify and coordinate existing PPE stockpiles. (gowns, gloves, mask, etc.) and mobilization of these stockpiles via Marion County MESH Med Multi Agency Coordination Center (MACC) for first responders. <input type="checkbox"/> Initiate Triage per Incident Command protocols using SMART or START systems <input type="checkbox"/> Ensure Field Responders have begun patient identification and tracking <input type="checkbox"/> Establish Casualty Collection Points of Red, Yellow, Green, and Black. DO NOT TRANSPORT GREEN PATIENTS TO NEARBY HOSPITALS.) <input type="checkbox"/> Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as: <ul style="list-style-type: none"> <input type="checkbox"/> Triage <input type="checkbox"/> Treatment <input type="checkbox"/> Transport 	<ul style="list-style-type: none"> <input type="checkbox"/> Coroner <input type="checkbox"/> Establish temporary morgue <input type="checkbox"/> Obtain body bags/tags <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer; determine potential for chemical, biological, radiological, explosives <input type="checkbox"/> Conduct site survey <input type="checkbox"/> Follow guidelines set forth by the NTSB <input type="checkbox"/> MECA <input type="checkbox"/> Communications/Command Vehicle <input type="checkbox"/> Batteries/Radios <input type="checkbox"/> Division of Homeland Security <ul style="list-style-type: none"> <input type="checkbox"/> EOC <input type="checkbox"/> Resources <input type="checkbox"/> Light Truck <input type="checkbox"/> Coordinate Damage Assessment with DCE <input type="checkbox"/> Conduit for State/Federal Resources <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> Public Health Dept. <ul style="list-style-type: none"> <input type="checkbox"/> Soil/Air/Water Monitoring <input type="checkbox"/> Red Cross <ul style="list-style-type: none"> <input type="checkbox"/> Welfare Information <input type="checkbox"/> Salvation Army <ul style="list-style-type: none"> <input type="checkbox"/> Rehab support <input type="checkbox"/> Dept. of Public Works <ul style="list-style-type: none"> <input type="checkbox"/> Debris removal/Heavy Equipment <input type="checkbox"/> CISD team <input type="checkbox"/> Civil Support Team (CST)



<ul style="list-style-type: none"><input type="checkbox"/> Identification<input type="checkbox"/> Reunification/Counseling<input type="checkbox"/> Continued Intelligence gathering and sharing<input type="checkbox"/> Resource Support<input type="checkbox"/> Mass Prophylaxis<input type="checkbox"/> Quarantine<input type="checkbox"/> Return to daily services<input type="checkbox"/> Ensure medical follow-up of responders due to potential for long-term health concerns	
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BIOLOGICAL TERRORISM (ANNOUNCED AND COVERT)	
Hospital/Medical System	Public Health
<ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer <input type="checkbox"/> Activate Marion County Med Multi Agency Coordination Center (MACC); MACC shall: <ul style="list-style-type: none"> Activate District 5 Hospital Incident Representative <input type="checkbox"/> Alert and convene Hospital Leadership <ul style="list-style-type: none"> <input type="checkbox"/> Alert and convene Community Health Center Leadership <input type="checkbox"/> Identify need and location for Alternate Care Sites/DMAT <input type="checkbox"/> In conjunction with MCPHD and the District 5 Hospital Representative, coordinate all patient care resources and venues. <input type="checkbox"/> Retrieve initial patient estimates according to triage color and report to MESH. liaison <input type="checkbox"/> Activate EMResource and create initial event and hospital query if not already done by Medical Control <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis EMS Service Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other) <input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources <input type="checkbox"/> Activate mental health responders <input type="checkbox"/> Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as: <ul style="list-style-type: none"> <input type="checkbox"/> Triage <input type="checkbox"/> Treatment <input type="checkbox"/> Transport <input type="checkbox"/> Identification <input type="checkbox"/> Reunification/Counseling <input type="checkbox"/> Continued Intelligence gathering and sharing <input type="checkbox"/> Resource Support <input type="checkbox"/> Mass Prophylaxis <input type="checkbox"/> Quarantine <input type="checkbox"/> Return to daily services 	<ul style="list-style-type: none"> <input type="checkbox"/> Monitor surveillance <input type="checkbox"/> Poll emergency departments, clinics, physicians <input type="checkbox"/> Poll veterinary clinics <input type="checkbox"/> Monitor sales of OTC cough & cold medicines <input type="checkbox"/> Conduct epidemiological investigation <input type="checkbox"/> Identify alpha case <input type="checkbox"/> Interview patients and families <input type="checkbox"/> Identify source and transmission mode <input type="checkbox"/> Define commonalities <input type="checkbox"/> Track distribution pattern <input type="checkbox"/> Define population at-risk <input type="checkbox"/> Coordinate with law enforcement investigation <input type="checkbox"/> Determine if mass prophylaxis is appropriate <input type="checkbox"/> Determine if quarantine is appropriate and define <input type="checkbox"/> Assist in diagnosis and treatment recommendations <input type="checkbox"/> Support joint public information center <input type="checkbox"/> Share diagnostic, lab, symptom, epidemiological, and infectious disease information with other hospitals, clinics, and Division of Homeland Security <input type="checkbox"/> Advise Director of Public Safety and Mayor on declaration of emergency <input type="checkbox"/> Request Strategic National Stockpile (SNS) <input type="checkbox"/> Request USPHS CCRF, DMORT, DMRT response <input type="checkbox"/> Activate mental health services <input type="checkbox"/> Gather samples of product for analysis <input type="checkbox"/> Activate Civil Support Team (CST)
Field Operations for EMS, Law Enforcement, Public Health, Division of Homeland Security, Fire, Coroner	Public Information
<ul style="list-style-type: none"> <input type="checkbox"/> This is a cascading medical event <input type="checkbox"/> Law enforcement manage crowd control hospitals, ACC's and NEHC's <input type="checkbox"/> Establish Incident Command (OSHA 29CFR1910.120) <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer <input type="checkbox"/> Confirm that there are no radiological hazards <input type="checkbox"/> Identify Hot, Warm, Cold zones for scene <input type="checkbox"/> Search for secondary devices <input type="checkbox"/> Conduct evacuations/shelter-in-place if appropriate <input type="checkbox"/> Decontamination will only be considered in instances of gross contamination where the biological agent is externally adhered to the exposed population. 	<ul style="list-style-type: none"> <input type="checkbox"/> Establish joint information with department PIOs <input type="checkbox"/> Provide information to media (warning if appropriate) <input type="checkbox"/> Who, what, when, where, how <input type="checkbox"/> What is being done <input type="checkbox"/> Any protective actions public should take, especially if contagious <input type="checkbox"/> Any actions public should NOT take <input type="checkbox"/> Mass prophylaxis information if appropriate



<p>Potentially harmful practices such as bathing patients with bleach solutions are unnecessary and should be avoided, use soap and water only.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Ensure field responders have full PPE (gowns, gloves, mask--mobilize MMRS stockpiles via MESH. liaison for half-face respirators for all fire, police, and DHS agencies. (IMPD has separate supply.)) <input type="checkbox"/> Initiate Triage per Incident Command protocols using SMART or START systems <input type="checkbox"/> Ensure Field Responders have begun patient identification and tracking <input type="checkbox"/> Establish Casualty Collection Points of Red, Yellow, Green, and Black <input type="checkbox"/> DHS, Fire rescue, decon, triage, treat, transport victims as appropriate preserving crime scene and evidence <input type="checkbox"/> Health Department determine exposure, prophylaxis, counseling, care of patients <input type="checkbox"/> Establish staging <input type="checkbox"/> DHS notify hospitals <input type="checkbox"/> Law enforcement process area as crime scene and conduct criminal investigation <input type="checkbox"/> Identify product and communicate the agent to hospital personnel as quickly as possible via the Marion County Med Multi Agency Coordination Center (MACC) <input type="checkbox"/> DHS, Fire support staffing needs of hospitals <input type="checkbox"/> Law enforcement manage crowd control at scene and/or hospitals <input type="checkbox"/> DHS activate Emergency Operations Center if appropriate <input type="checkbox"/> DHS advise Director of Public Safety and Mayor on declaration of emergency <ul style="list-style-type: none"> <input type="checkbox"/> DHS coordinate damage assessment with DCE as necessary <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> Coroner initiate mass fatality operations utilizing body handling guidelines as set forth by Centers for Infectious Disease Research and Policy (CIDRAP) 	<ul style="list-style-type: none"> <input type="checkbox"/> Reassure public <input type="checkbox"/> Provide information to the public through <input type="checkbox"/> Media outlets <input type="checkbox"/> Mass notification <input type="checkbox"/> NOAA Weather Radio civil emergency message <input type="checkbox"/> City internet site <input type="checkbox"/> Government access television channel <input type="checkbox"/> Provide subject matter experts to media for news shows
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CHEMICAL TERRORISM	
Fire	Law Enforcement
<ul style="list-style-type: none"> <input type="checkbox"/> This is a cascading medical event <input type="checkbox"/> Establish Incident Command (required by OSHA 29 CFR 1910.120) <input type="checkbox"/> Establish Hot Zone, Warm Zone, Cold Zone <input type="checkbox"/> Assume all persons in Hot Zone are contaminated <input type="checkbox"/> Defensive fire attack (if any) <input type="checkbox"/> Identify substance (if possible) <input type="checkbox"/> Some agents will have a delayed effect and may not be detected for 8-12 hours <input type="checkbox"/> Determine delivery method (if possible) <input type="checkbox"/> Determine protective measures for responders <input type="checkbox"/> Estimate the number of patients: <ul style="list-style-type: none"> <input type="checkbox"/> Priority 1 (Red) Immediate <input type="checkbox"/> Priority 2 (Yellow) Delayed <input type="checkbox"/> Priority 3 (Green) Minimal <input type="checkbox"/> Priority 4 (Black) Expectant <input type="checkbox"/> Assign an area as a Casualty Collection Point (CCP) <input type="checkbox"/> Warn responders & <u>hospitals</u> <input type="checkbox"/> Assess structural integrity <input type="checkbox"/> Primary Search (all impacted areas) <input type="checkbox"/> Remove victims and decontaminate <input type="checkbox"/> Secondary Search <input type="checkbox"/> Conduct evacuations as necessary <input type="checkbox"/> Establish staging area as needed <input type="checkbox"/> Medical Strike Team Support <input type="checkbox"/> Urban Search & Rescue Task Force Support 	<ul style="list-style-type: none"> <input type="checkbox"/> Secure scene (No unprotected, untrained persons in Hot Zone) <input type="checkbox"/> Facilitate one-way traffic flow through incident <input type="checkbox"/> Site access control (attention to media) <input type="checkbox"/> Assist in evacuation as needed <input type="checkbox"/> Initiate investigation <input type="checkbox"/> Coordinate state and federal responses <ul style="list-style-type: none"> <input type="checkbox"/> FBI (639-3301) <input type="checkbox"/> ATF (226-7464) <input type="checkbox"/> Gather Information <input type="checkbox"/> Determine Strategic Goals <input type="checkbox"/> Assess Tactical Options & Resources <input type="checkbox"/> Plan & Implement Actions <input type="checkbox"/> Evaluate Effectiveness of Actions <input type="checkbox"/> Review Progress <input type="checkbox"/> Consult/coordinate with fire department
Medical	Support
<ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer <input type="checkbox"/> Activate Marion County Med Multi Agency Coordination Center (MACC); MACC shall: <ul style="list-style-type: none"> <input type="checkbox"/> Activate District 5 Hospital Incident Representative <input type="checkbox"/> Alert and convene Hospital Leadership <input type="checkbox"/> Alert and convene Community Health Center Leadership <input type="checkbox"/> Identify need and location for Alternate Care Sites/DMAT <input type="checkbox"/> In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. <input type="checkbox"/> Retrieve initial patient estimates according to triage color and report to MESH liaison <input type="checkbox"/> Activate EMResource and create initial event and hospital query if not already done by Medical Control <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> Retrieve initial total patient estimates <input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis EMS Service Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other) 	<ul style="list-style-type: none"> <input type="checkbox"/> Health Dept. <input type="checkbox"/> Soil/Air/Water Monitoring <input type="checkbox"/> Division of Homeland Security <ul style="list-style-type: none"> <input type="checkbox"/> Contact IDHS for National Guard Civil Support Team <input type="checkbox"/> EOC <ul style="list-style-type: none"> <input type="checkbox"/> Coordinate damage assessment with DCE <input type="checkbox"/> Resources <ul style="list-style-type: none"> <input type="checkbox"/> Light Truck <input type="checkbox"/> Conduit for State/Federal resources <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> Coroner <ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer; determine potential for chemical, biological, radiological, explosives <input type="checkbox"/> Conduct site survey <input type="checkbox"/> Establish temporary morgue <input type="checkbox"/> Obtain body bags/tags <input type="checkbox"/> MECA <ul style="list-style-type: none"> <input type="checkbox"/> Communications/Command Vehicle <input type="checkbox"/> Batteries/Radios <input type="checkbox"/> Civil Support Team (CST) <input type="checkbox"/> Red Cross <input type="checkbox"/> Sheltering



<ul style="list-style-type: none"><input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources<input type="checkbox"/> Activate mental health responders<input type="checkbox"/> Ensure field responders have full PPE (gowns, gloves, mask--mobilize MMRS stockpiles via M.E.S.H. liaison for half-face respirators for all fire, police, and DHS agencies. (IMPD has separate supply.))<input type="checkbox"/> Initiate Triage per Incident Command protocols using SMART or START systems<input type="checkbox"/> Ensure Field Responders have begun patient identification and tracking<input type="checkbox"/> Establish Casualty Collection Points of Red, Yellow, Green, and BlackDO NOT TRANSPORT GREEN PATIENTS TO NEARBY HOSPITALS<input type="checkbox"/> Activate mental health response team<input type="checkbox"/> Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as:<ul style="list-style-type: none"><input type="checkbox"/> Triage<input type="checkbox"/> Treatment<input type="checkbox"/> Transport<input type="checkbox"/> Identification<input type="checkbox"/> Reunification/Counseling<input type="checkbox"/> Continued Intelligence gathering and sharing<input type="checkbox"/> Resource Support<input type="checkbox"/> Mass Prophylaxis<input type="checkbox"/> Quarantine<input type="checkbox"/> Return to daily services	<ul style="list-style-type: none"><input type="checkbox"/> Survivor & Welfare Information<input type="checkbox"/> Salvation Army<ul style="list-style-type: none"><input type="checkbox"/> Rehab support<input type="checkbox"/> CISD team<input type="checkbox"/> Indiana National Guard CBRNE Enhanced Response Force Package (CERFP)<input type="checkbox"/> FBI WMD Coordinator
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CIVIL DISTURBANCE	
Fire	Law Enforcement
<ul style="list-style-type: none"> <input type="checkbox"/> Modify response <input type="checkbox"/> Establish Incident Command <input type="checkbox"/> Establish a Hot Zone <input type="checkbox"/> Defensive fire attack (if any) <input type="checkbox"/> Determine protective measures for responders <input type="checkbox"/> Beware of explosive or incendiary devices, snipers, brick/bottle throwing <input type="checkbox"/> Be aware of Law Enforcement use of chemical agents <input type="checkbox"/> SCBA for all hot zone activities <input type="checkbox"/> Conduct evacuations as necessary <input type="checkbox"/> Establish Staging Area(s) as needed <input type="checkbox"/> Assist law enforcement with chemical agent cleanup 	<ul style="list-style-type: none"> <input type="checkbox"/> Establish Incident Command - coordinate resource deployment, Fire, EMS response <input type="checkbox"/> Secure scene <input type="checkbox"/> Identify Staging Areas <input type="checkbox"/> Deploy on-duty Event Response Group Officers (ERG) and refer to IMPD General Order 6.19 for further instructions. <input type="checkbox"/> Disperse crowds <input type="checkbox"/> Isolate instigators <input type="checkbox"/> Site access control (attention to media) <input type="checkbox"/> Assist in evacuations as needed <input type="checkbox"/> Deploy chemical agents as warranted <input type="checkbox"/> Protect vital structures and equipment <input type="checkbox"/> Move/protect vulnerable populations <input type="checkbox"/> Secure shelters <input type="checkbox"/> Forward prisoner processing <input type="checkbox"/> Jail bus for transport <input type="checkbox"/> Cover unaffected areas with patrols <input type="checkbox"/> Beware of distraction incidents
Medical	Support
<ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer <input type="checkbox"/> Activate Med Multi Agency Coordination Center (MACC); MACC shall: <ul style="list-style-type: none"> <input type="checkbox"/> Activate District 5 Hospital Incident Representative <input type="checkbox"/> Alert and convene Hospital Leadership <ul style="list-style-type: none"> <input type="checkbox"/> Alert and convene Community Health Center Leadership <input type="checkbox"/> Identify need and location for Alternate Care Sites/DMAT <input type="checkbox"/> In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. <input type="checkbox"/> Retrieve initial patient estimates according to triage color and report to MESH liaison <input type="checkbox"/> Activate EMResource and create initial event and hospital query if not already done by Medical Control <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> Retrieve initial total patient estimates <input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis EMS Service Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other) <input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources <input type="checkbox"/> Ensure field responders have full PPE (gowns, gloves, mask--mobilize MMRS stockpiles via M.E.S.H. liaison for half-face respirators for all fire, police, and DHS agencies. (IMPD has separate supply.)) <input type="checkbox"/> Initiate Triage per Incident Command protocols using 	<ul style="list-style-type: none"> <input type="checkbox"/> Division of Homeland Security <input type="checkbox"/> Emergency Declaration <ul style="list-style-type: none"> <input type="checkbox"/> Curfew <input type="checkbox"/> Coordinate Damage Assessment <input type="checkbox"/> Contact IDHS for National Guard/State Police support <ul style="list-style-type: none"> <input type="checkbox"/> EOC <input type="checkbox"/> Conduit for State/Federal Resources <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> Coroner <ul style="list-style-type: none"> <input type="checkbox"/> Temporary Morgue <input type="checkbox"/> Body bags/tags <input type="checkbox"/> MECA <ul style="list-style-type: none"> <input type="checkbox"/> Communications/Command Vehicle <input type="checkbox"/> Batteries/Radios <input type="checkbox"/> Red Cross <ul style="list-style-type: none"> <input type="checkbox"/> Sheltering <input type="checkbox"/> Salvation Army <ul style="list-style-type: none"> <input type="checkbox"/> Rehab Support



SMART or START systems

- Ensure Field Responders have begun patient identification and tracking
- Establish Casualty Collection Points of Red, Yellow, Green, and Black

DO NOT TRANSPORT GREEN PATIENTS TO NEARBY HOSPITALS

Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as:

- Triage
- Treatment
- Transport
- Identification
- Reunification/Counseling
- Continued Intelligence gathering and sharing
- Resource Support
- Mass Prophylaxis
- Quarantine
- Return to daily services



CONFLAGRATION	
Fire	Law Enforcement
<ul style="list-style-type: none"> <input type="checkbox"/> Establish Incident Command <input type="checkbox"/> Evacuate structures and exposures <input type="checkbox"/> Establish water supply <input type="checkbox"/> Assess structural integrity <input type="checkbox"/> Establish a Hot Zone <input type="checkbox"/> Establish a fire break <input type="checkbox"/> Primary Search <input type="checkbox"/> Occupant accountability <input type="checkbox"/> Secondary Search <input type="checkbox"/> Establish Staging Areas and Officers as appropriate <input type="checkbox"/> Coordinate ingress and staging of responding apparatus <input type="checkbox"/> Stage Rapid Intervention Teams <input type="checkbox"/> Extinguish fire <input type="checkbox"/> Implement Personnel Accountability <input type="checkbox"/> Stage sufficient air supply for sustained attack <input type="checkbox"/> Protect exposures <input type="checkbox"/> Building Security/Property Manager to scene <input type="checkbox"/> Blueprints/site plans <input type="checkbox"/> Assess hazardous materials involvement <input type="checkbox"/> Initiate Investigation <input type="checkbox"/> Fire Investigation Unit <input type="checkbox"/> ATF (226-7464) <input type="checkbox"/> Fill-in with mutual aid resources 	<ul style="list-style-type: none"> <input type="checkbox"/> Secure scene <input type="checkbox"/> Facilitate traffic flow <input type="checkbox"/> Escort/facilitate emergency vehicle movement <input type="checkbox"/> Deploy Mobile Field Force Squads for evacuation, crowd control <input type="checkbox"/> Site access control (attention to media) <input type="checkbox"/> Assist in evacuation as needed <input type="checkbox"/> Support Fire Investigation
Medical	Support
<ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer <input type="checkbox"/> Activate Med Multi Agency Coordination Center (MACC); MACC shall: <ul style="list-style-type: none"> <input type="checkbox"/> Activate District 5 Hospital Incident Representative <input type="checkbox"/> Alert and convene Hospital Leadership <input type="checkbox"/> Alert and convene Community Health Center Leadership <input type="checkbox"/> Identify need and location for Alternate Care Sites/DMAT <input type="checkbox"/> In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. <input type="checkbox"/> Retrieve initial patient estimates according to triage color and report to MESH liaison <input type="checkbox"/> Activate EMResource and create initial event and hospital query if not already done by Medical Control <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> Retrieve initial total patient estimates <input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis EMS Service Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other) <input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources <input type="checkbox"/> Notify regional burn centers to place on alert 	<ul style="list-style-type: none"> <input type="checkbox"/> Indianapolis Water Company <input type="checkbox"/> Other Utilities <input type="checkbox"/> Division of Homeland Security <ul style="list-style-type: none"> <input type="checkbox"/> EOC <input type="checkbox"/> Resources <input type="checkbox"/> Light Truck <input type="checkbox"/> Coordinate Damage Assessment <input type="checkbox"/> Conduit for State/Federal Resources <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> IndyGo (buses) <input type="checkbox"/> Health Department/Office of Code Enforcement <ul style="list-style-type: none"> <input type="checkbox"/> Unsafe buildings <input type="checkbox"/> Red Cross <ul style="list-style-type: none"> <input type="checkbox"/> Sheltering <input type="checkbox"/> Salvation Army <ul style="list-style-type: none"> <input type="checkbox"/> Rehab support <input type="checkbox"/> Dept. of Public Works <ul style="list-style-type: none"> <input type="checkbox"/> Barricades, street closures, opening <input type="checkbox"/> Heavy Equipment/Debris removal <input type="checkbox"/> MECA <ul style="list-style-type: none"> <input type="checkbox"/> Communications/Command Vehicle <input type="checkbox"/> Batteries/Radios <input type="checkbox"/> Coroner as necessary



- Ensure field responders have full PPE (gowns, gloves, mask--mobilize MMRS stockpiles via M.E.S.H. liaison for half-face respirators for all fire, police, and DHS agencies. (IMPD has separate supply.))
 - Initiate Triage per Incident Command protocols using SMART or START systems
 - Ensure Field Responders have begun patient identification and tracking
 - Establish Casualty Collection Points of Red, Yellow, Green, and Black
 - Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other)
 - Identify and/or confirm staging and routes of egress for transporting resources
- DO NOT TRANSPORT GREEN PATIENTS TO NEARBY HOSPITALS.
- Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as:
 - Triage
 - Treatment
 - Transport
 - Identification
 - Reunification/Counseling
 - Continued Intelligence gathering and sharing
 - Resource Support
 - Mass Prophylaxis
 - Quarantine
 - Return to daily services



DAM BREACH	
Fire	Law Enforcement
<ul style="list-style-type: none"> <input type="checkbox"/> Establish Incident Command <input type="checkbox"/> Primary Search (all impacted areas) <input type="checkbox"/> Conduct water rescue operations <input type="checkbox"/> Conduct evacuations as necessary <input type="checkbox"/> Secondary Search <input type="checkbox"/> Establish staging area as needed <input type="checkbox"/> Assist utilities with shutoff <input type="checkbox"/> Be aware of hazardous materials <input type="checkbox"/> Orphan drums/Underground Tanks/Caskets <input type="checkbox"/> Rescue task force as needed <input type="checkbox"/> Assist with Damage Assessment 	<ul style="list-style-type: none"> <input type="checkbox"/> Secure scene <input type="checkbox"/> Facilitate traffic flow <input type="checkbox"/> Site access control (attention to media) <input type="checkbox"/> Assist in evacuation as needed <input type="checkbox"/> Initiate investigation <input type="checkbox"/> Notify DNR (232-4010) <input type="checkbox"/> Helicopter for damage assessment/looting prevention <input type="checkbox"/> Assist fire department with water rescue as needed <input type="checkbox"/> Notify Park Rangers as needed <input type="checkbox"/> Assist with Damage Assessment
Medical	Support
<ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer <input type="checkbox"/> Activate District 5 Hospital Incident Commander <input type="checkbox"/> Activate Med Multi Agency Coordination Center (MACC); MACC shall: <ul style="list-style-type: none"> <input type="checkbox"/> Alert and convene Hospital Leadership <input type="checkbox"/> Alert and convene Community Health Center Leadership <input type="checkbox"/> Identify need and location for Alternate Care Sites/DMAT <input type="checkbox"/> In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. <input type="checkbox"/> Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison <input type="checkbox"/> Activate EMResource and create initial event and hospital query if not already done by Medical Control <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> Retrieve initial total patient estimates <input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other) <input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Health Department, and District 5 ISTART <input type="checkbox"/> Ensure field responders have full PPE (gowns, gloves, mask--mobilize MMRS stockpiles via M.E.S.H. liaison for half-face respirators for all fire, police, and DHS agencies. (IMPD has separate supply.)) <input type="checkbox"/> Initiate Triage per Incident Command protocols using SMART or START systems <input type="checkbox"/> Ensure Field Responders have begun patient identification and tracking <input type="checkbox"/> Establish Casualty Collection Points of Red, Yellow, Green, and Black 	<ul style="list-style-type: none"> <input type="checkbox"/> Indianapolis Water Company <input type="checkbox"/> Other Utilities <input type="checkbox"/> State Highway Department <input type="checkbox"/> Dept. of Public Works <ul style="list-style-type: none"> <input type="checkbox"/> Flood control <input type="checkbox"/> Debris removal/Heavy Equipment <input type="checkbox"/> US ARMY Corps of Engineers <ul style="list-style-type: none"> <input type="checkbox"/> Levee integrity <input type="checkbox"/> Heavy Equipment <input type="checkbox"/> Division of Homeland Security <ul style="list-style-type: none"> <input type="checkbox"/> EOC <input type="checkbox"/> Coordinate Damage Assessment <input type="checkbox"/> Disaster Declaration <input type="checkbox"/> Resources <input type="checkbox"/> Light Truck <input type="checkbox"/> Conduit for State/Federal Resources <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> Health Department <ul style="list-style-type: none"> <input type="checkbox"/> Soil/Air/Water Monitoring <input type="checkbox"/> Disease Precautions <input type="checkbox"/> Red Cross <ul style="list-style-type: none"> <input type="checkbox"/> Sheltering <input type="checkbox"/> Survivor & Welfare Information <input type="checkbox"/> Salvation Army <ul style="list-style-type: none"> <input type="checkbox"/> Rehab support <input type="checkbox"/> CISD team <input type="checkbox"/> Coroner <input type="checkbox"/> MECA <ul style="list-style-type: none"> <input type="checkbox"/> Communications/Command Vehicle <input type="checkbox"/> Batteries/Radios



<p><input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other)</p> <p><input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources</p> <p>DO NOT TRANSPORT GREEN PATIENTS TO NEARBY HOSPITALS</p> <p><input type="checkbox"/> Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as:</p> <ul style="list-style-type: none"><input type="checkbox"/> Triage<input type="checkbox"/> Treatment<input type="checkbox"/> Transport<input type="checkbox"/> Identification<input type="checkbox"/> Reunification/Counseling<input type="checkbox"/> Continued Intelligence gathering and sharing<input type="checkbox"/> Resource Support<input type="checkbox"/> Mass Prophylaxis<input type="checkbox"/> Quarantine<input type="checkbox"/> Return to daily services	
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DISEASE EPIDEMIC	
Fire	Law Enforcement
<ul style="list-style-type: none"> <input type="checkbox"/> Establish Incident Command <input type="checkbox"/> Shelter in place where possible <input type="checkbox"/> Activate shelters as needed (coordinate with Marion County Public Health Department and American Red Cross) <input type="checkbox"/> Document incident <input type="checkbox"/> Initiate investigation if appropriate 	<ul style="list-style-type: none"> <input type="checkbox"/> Guard against contamination of officers/facilities/equipment <input type="checkbox"/> Secure scene <input type="checkbox"/> Facilitate traffic flow <input type="checkbox"/> Site access control <input type="checkbox"/> Facilitate evacuation <input type="checkbox"/> Assist MCPHD with the POD Activation Plan
Medical	Support
<ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer <input type="checkbox"/> Activate District 5 Hospital Incident Commander <input type="checkbox"/> Activate Med Multi Agency Coordination Center (MACC); MACC shall: <ul style="list-style-type: none"> <input type="checkbox"/> Alert and convene Hospital Leadership <input type="checkbox"/> Alert and convene Community Health Center Leadership <input type="checkbox"/> Alert and convene homeless shelter leadership <input type="checkbox"/> Identify need and location for Alternate Care Sites/DMAT <input type="checkbox"/> In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. <input type="checkbox"/> Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison <input type="checkbox"/> Activate EMResource and create initial event and hospital query if not already done by Medical Control <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> Retrieve initial total patient estimates <input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other) <input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Health Department, and District 5 ISTART Coordinate with Indiana Patient Safety Coalition on activating the MCPHD scientific advisory council. Assist MCPHD with coordinating prophylaxis <input type="checkbox"/> Ensure field responders have full PPE (gowns, gloves, mask--mobilize MMRS stockpiles via M.E.S.H. liaison for half-face respirators for all fire, police, and DHS agencies. (IMPD has separate supply.)) <input type="checkbox"/> Initiate Triage per Incident Command protocols using SMART or START systems <input type="checkbox"/> For pandemic influenza event, request activation of Marion County alternate standards of care prehospital triage protocols <input type="checkbox"/> Ensure Field Responders have begun patient identification and 	<ul style="list-style-type: none"> <input type="checkbox"/> Marion County Public Health Dept. <input type="checkbox"/> Determine what pathogen(s) are involved <input type="checkbox"/> Determine transmission etiology <input type="checkbox"/> Determine best course of action from Medical Director/State Board of Health/CDC <input type="checkbox"/> Administer inoculations/antidotes if possible <ul style="list-style-type: none"> <input type="checkbox"/> Monitoring surveillance (DHS, ED) <input type="checkbox"/> Poll emergency departments, clinics, physicians <input type="checkbox"/> Poll veterinary clinics <input type="checkbox"/> Monitor sales of OTC cough & cold medicines <input type="checkbox"/> Conduct epidemiological investigation <input type="checkbox"/> Identify alpha case <input type="checkbox"/> Interview patients and families <input type="checkbox"/> Identify source and transmission mode <ul style="list-style-type: none"> <input type="checkbox"/> Define commonalities <input type="checkbox"/> Track distribution pattern <input type="checkbox"/> Define population at-risk <input type="checkbox"/> Coordinate with law enforcement investigation <ul style="list-style-type: none"> <input type="checkbox"/> Determine if mass prophylaxis is appropriate <input type="checkbox"/> POD Site activation <input type="checkbox"/> Determine if quarantine is appropriate and define recommendations <ul style="list-style-type: none"> <input type="checkbox"/> Assist in diagnosis and treatment <input type="checkbox"/> Support joint public information center <input type="checkbox"/> Share diagnostic, lab, symptom, epidemiological, and infectious disease information with other hospitals, clinics, and Division of Homeland Security <ul style="list-style-type: none"> <input type="checkbox"/> Advise Director of Public Safety and Mayor on declaration of emergency <input type="checkbox"/> Indiana State Board of Health <input type="checkbox"/> IDHS/Division of Homeland Security <ul style="list-style-type: none"> <input type="checkbox"/> Coordinate damage assessment <input type="checkbox"/> EOC <input type="checkbox"/> Advise Director of Public Safety and Mayor on declaration of emergency <ul style="list-style-type: none"> <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> Center for Disease Control



<p>tracking</p> <ul style="list-style-type: none"><input type="checkbox"/> Establish Casualty Collection Points of Red, Yellow, Green, and Black<input type="checkbox"/> Retrieve initial total patient estimates<input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other)<input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources <p>DO NOT TRANSPORT GREEN PATIENTS TO NEARBY HOSPITALS</p> <ul style="list-style-type: none"><input type="checkbox"/> Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as:<ul style="list-style-type: none"><input type="checkbox"/> Triage<input type="checkbox"/> Treatment<input type="checkbox"/> Transport<input type="checkbox"/> Identification<input type="checkbox"/> Reunification/Counseling<input type="checkbox"/> Continued Intelligence gathering and sharing<input type="checkbox"/> Resource Support<input type="checkbox"/> Mass Prophylaxis<input type="checkbox"/> Quarantine<input type="checkbox"/> Return to daily services	<ul style="list-style-type: none"><input type="checkbox"/> Coroner as necessary
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EARTHQUAKE	
Fire	Law Enforcement
<ul style="list-style-type: none"> <input type="checkbox"/> This is a cascading event <input type="checkbox"/> Beware of aftershocks <input type="checkbox"/> Assess Department response ability <input type="checkbox"/> Communications will likely be compromise <input type="checkbox"/> Companies self dispatch <input type="checkbox"/> Officers make basic decision about what to save and what to let burn <input type="checkbox"/> Companies maintain response records <input type="checkbox"/> Companies perform rapid damage assessment in their response area <input type="checkbox"/> Assess utility condition (Water, Gas, Electricity, Telephone) <input type="checkbox"/> Assess critical facilities (hospitals, police, fire, etc.) <input type="checkbox"/> Evacuate compromised structures <input type="checkbox"/> Locate/Evaluate/Extricate trapped victims <input type="checkbox"/> Coordinate volunteer activities <input type="checkbox"/> Extinguish fires (Do not extinguish gas fires unless gas can be shut off) <input type="checkbox"/> Deploy Urban Search & Rescue Task Force <input type="checkbox"/> Deploy Hazardous Materials Task Force as needed <input type="checkbox"/> Conduct rapid damage assessment <input type="checkbox"/> Conduct water relay activities with National Guard, DPW, IWC 	<ul style="list-style-type: none"> <input type="checkbox"/> Secure critical facilities <input type="checkbox"/> Facilitate traffic flow <input type="checkbox"/> Facilitate evacuation <input type="checkbox"/> Prevent looting <input type="checkbox"/> Helicopter for preliminary damage assessment/patrol <input type="checkbox"/> Assist with Damage Assessment <input type="checkbox"/> Assist with shelter inspection
Medical	Support
<ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer and Transportation Officer <input type="checkbox"/> Activate District 5 Hospital Incident Commander <input type="checkbox"/> Activate Med Multi Agency Coordination Center (MACC); MACC shall: <ul style="list-style-type: none"> <input type="checkbox"/> Alert and convene Hospital Leadership <input type="checkbox"/> Alert and convene Community Health Center Leadership <input type="checkbox"/> Alert and convent homeless shelter leadership <input type="checkbox"/> Identify need and location for Alternate Care Sites/DMAT <input type="checkbox"/> In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. <input type="checkbox"/> Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison <input type="checkbox"/> Activate EMResource and create initial event and hospital query if not already done by Medical Control <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> Retrieve initial total patient estimates <input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other) <input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> Ensure field responders have full PPE (gowns, gloves, mask--mobilize MMRS stockpiles via M.E.S.H. liaison for half-face respirators for all fire, police, and DHS agencies. (IMPD has 	<ul style="list-style-type: none"> <input type="checkbox"/> Division of Homeland Security <ul style="list-style-type: none"> <input type="checkbox"/> EOC <input type="checkbox"/> Disaster declaration <input type="checkbox"/> Curfew <input type="checkbox"/> IDHS/FEMA assistance <input type="checkbox"/> Indiana National Guard (CERFP) <input type="checkbox"/> Coordinate Damage Assessment <input type="checkbox"/> Marion County Auxiliary Communications <input type="checkbox"/> Portable shelters (tents) <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> Utilities/Resources <ul style="list-style-type: none"> <input type="checkbox"/> Potable water <input type="checkbox"/> Electrical power restoration to critical facilities <input type="checkbox"/> Red Cross <ul style="list-style-type: none"> <input type="checkbox"/> Shelter administration <input type="checkbox"/> Welfare & Survivor Information <input type="checkbox"/> Salvation Army <ul style="list-style-type: none"> <input type="checkbox"/> Rehab Support <input type="checkbox"/> DPW to assess road/sewer infrastructure <ul style="list-style-type: none"> <input type="checkbox"/> Heavy equipment <input type="checkbox"/> DPW Flood Control to assess dams & levees <input type="checkbox"/> MECA communications support/restoration <input type="checkbox"/> Health Department disease prevention measures <input type="checkbox"/> Activate Coroner as necessary



separate supply.))

- Initiate Triage per Incident Command protocols using SMART or START systems
- Ensure Field Responders have begun patient identification and tracking
- Establish Casualty Collection Points of Red, Yellow, Green, and Black

Radiological (i.e. dirty Bombs or non –nuclear radiation events) gross contamination due to exposure to soot / soil should include: Dry decontamination; remove outer layer of clothing, decontaminate per protocol;

DO NOT WITHHOLD LIFESAVING INTERVENTION FOR DECONTAMINATION.

- Refer to mass medical evacuation plan
- Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other)
- Identify and/or confirm staging and routes of egress for transporting resources

DO NOT TRANSPORT GREEN PATIENTS TO NEARBY HOSPITALS

- Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as:
 - Triage
 - Treatment
 - Transport
 - Identification
 - Reunification/Counseling
 - Continued Intelligence gathering and sharing
 - Resource Support
 - Mass Prophylaxis
 - Quarantine
 - Return to daily services
 - Activate mental health response team



EXPLOSION	
Fire	Law Enforcement
<ul style="list-style-type: none"> <input type="checkbox"/> Establish Incident Command <input type="checkbox"/> Suppress fire (if any) <input type="checkbox"/> Assess structural integrity <input type="checkbox"/> Determine what exploded (if possible)-THIS MAY BE A CRIME SCENE! <input type="checkbox"/> Assess Hazardous Materials exposure <input type="checkbox"/> Primary Search (all impacted areas) <input type="checkbox"/> Remove victims from surface rubble / voids <input type="checkbox"/> Secondary Search <input type="checkbox"/> Selective debris removal and victim extrication <input type="checkbox"/> Conduct evacuations as necessary <input type="checkbox"/> Establish Staging Area as needed <input type="checkbox"/> Urban Search & Rescue Team support <input type="checkbox"/> Assist Utilities with shutoff <input type="checkbox"/> Arson post blast investigation response 	<ul style="list-style-type: none"> <input type="checkbox"/> Secure scene <input type="checkbox"/> Facilitate traffic flow <input type="checkbox"/> Site access control <input type="checkbox"/> Assist in evacuation as needed <input type="checkbox"/> Initiate investigation to identify source and determine if accidental or intentional <input type="checkbox"/> Notify ATF (226-7464) <input type="checkbox"/> Notify FBI (629-3301) <input type="checkbox"/> Notify Gas Company <input type="checkbox"/> Helicopter for damage assessment / looting prevention <input type="checkbox"/> Check for multiple secondary devices
Medical	Support
<ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer <input type="checkbox"/> Activate District 5 Hospital Incident Commander <input type="checkbox"/> Activate Med Multi Agency Coordination Center (MACC); MACC shall: <ul style="list-style-type: none"> <input type="checkbox"/> Alert and convene Hospital Leadership <input type="checkbox"/> Alert and convene Community Health Center Leadership <input type="checkbox"/> Alert and convent homeless shelter leadership <input type="checkbox"/> Identify need and location for Alternate Care Sites/DMAT <input type="checkbox"/> In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. <input type="checkbox"/> Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison <input type="checkbox"/> Activate EMResource and create initial event and hospital query if not already done by Medical Control <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County public Health Department, and District 5 ISTART <input type="checkbox"/> Retrieve initial total patient estimates <input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other) <input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Health Department, and District 5 ISTART <input type="checkbox"/> Notify regional burn center to place on alert <input type="checkbox"/> Ensure field responders have full PPE (gowns, gloves, mask--mobilize MMRS stockpiles via M.E.S.H. liaison for 	<ul style="list-style-type: none"> <input type="checkbox"/> Utilities <ul style="list-style-type: none"> <input type="checkbox"/> Indianapolis Water Company <input type="checkbox"/> Citizen's Gas <input type="checkbox"/> Indianapolis Power & Light <input type="checkbox"/> Coroner <ul style="list-style-type: none"> <input type="checkbox"/> Temporary Morgue <input type="checkbox"/> Body bags/tags <input type="checkbox"/> MECA <ul style="list-style-type: none"> <input type="checkbox"/> Communications/Command Vehicle <input type="checkbox"/> Batteries/radio <input type="checkbox"/> Division of Homeland Security <ul style="list-style-type: none"> <input type="checkbox"/> Emergency Operations Center <input type="checkbox"/> Resources <input type="checkbox"/> Coordinate Damage Assessment* <input type="checkbox"/> State/Federal resources <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> Health Department <ul style="list-style-type: none"> <input type="checkbox"/> Soil/Air/Water monitoring <input type="checkbox"/> Red Cross <ul style="list-style-type: none"> <input type="checkbox"/> Welfare & Survivor Information <input type="checkbox"/> Salvation Army <ul style="list-style-type: none"> <input type="checkbox"/> Rehab support <input type="checkbox"/> DPW <ul style="list-style-type: none"> <input type="checkbox"/> Debris removal/ Heavy equipment <input type="checkbox"/> CISD team <input type="checkbox"/> Indiana National Guard CERFP <input type="checkbox"/> Activate Civil Support Team (CST) as necessary



- half-face respirators for all fire, police, and DHS agencies. (IMPD has separate supply.)
- The potential for secondary explosive devices is high and therefore First Responders shall not enter the scene until it has been cleared and verified as safe.
 - Initiate Triage per Incident Command protocols using SMART or START systems
 - Ensure Field Responders have begun patient identification and tracking
 - Establish Casualty Collection Points of Red, Yellow, Green, and Black
 - Retrieve initial total patient estimates
 - Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other)
 - Identify and/or confirm staging and routes of egress for transporting resources
 - DO NOT TRANSPORT GREEN PATIENTS TO NEARBY HOSPITALS**
 - Activate mental health response team
 - Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as:
 - Triage
 - Treatment
 - Transport
 - Identification
 - Reunification/Counseling
 - Continued Intelligence gathering and sharing
 - Resource Support
 - Mass Prophylaxis
 - Quarantine
 - Return to daily services



FLOOD	
Fire	Law Enforcement
<ul style="list-style-type: none"> <input type="checkbox"/> Modify response as conditions warrant <input type="checkbox"/> Engines to respond to DHS runs as needed <input type="checkbox"/> Prepare for water rescue/evacuation <input type="checkbox"/> Primary search of all impacted areas <input type="checkbox"/> Secondary search of all impacted areas <input type="checkbox"/> Conduct Water rescue and evacuations as necessary <input type="checkbox"/> Establish staging area as needed <input type="checkbox"/> Assist utilities with shutoff <input type="checkbox"/> Be aware of hazardous materials <input type="checkbox"/> Orphan drums/Underground tanks/Caskets <input type="checkbox"/> Wastewater contamination <input type="checkbox"/> Assist with damage assessment (no disaster declaration or fiscal aid without this) 	<ul style="list-style-type: none"> <input type="checkbox"/> Secure scene <input type="checkbox"/> Facilitate traffic flow <input type="checkbox"/> Site access control <input type="checkbox"/> Assist in evacuation as needed <input type="checkbox"/> Helicopter for damage assessment/looting prevention <input type="checkbox"/> Assist fire department with water rescue <input type="checkbox"/> Assist with damage assessment
Medical	Support
<ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer <input type="checkbox"/> Activate District 5 Hospital Incident Commander <input type="checkbox"/> Activate Med Multi Agency Coordination Center (MACC); MACC shall: <ul style="list-style-type: none"> <input type="checkbox"/> Alert and convene Hospital Leadership <input type="checkbox"/> Alert and convene Community Health Center Leadership <input type="checkbox"/> Identify need and location for Alternate Care Sites/DMAT <input type="checkbox"/> In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. <input type="checkbox"/> Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison <input type="checkbox"/> Activate EMResource and create initial event and hospital query if not already done by Medical Control <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> Retrieve initial total patient estimates <input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other) <input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> If a hospital is affected by the flood, the hospital may activate its evacuation plan in which case the District 5 Hospital Evacuation Plan shall be activated. <input type="checkbox"/> Ensure field responders have full PPE (gowns, gloves, mask--mobilize MMRS stockpiles via M.E.S.H. liaison for half-face respirators for all fire, police, and DHS agencies. (IMPD has 	<ul style="list-style-type: none"> <input type="checkbox"/> DPW flood control <ul style="list-style-type: none"> <input type="checkbox"/> Sand bags <input type="checkbox"/> Heavy equipment <input type="checkbox"/> National Weather Service <ul style="list-style-type: none"> <input type="checkbox"/> Forecast data <input type="checkbox"/> Hydrology <input type="checkbox"/> Utilities <input type="checkbox"/> Division of Homeland Security <ul style="list-style-type: none"> <input type="checkbox"/> EOC <input type="checkbox"/> Coordinate damage assessment <input type="checkbox"/> Disaster Declaration <input type="checkbox"/> Conduit for State/Federal resources <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> US ARMY Corps of Engineers <ul style="list-style-type: none"> <input type="checkbox"/> Levee integrity <input type="checkbox"/> Heavy Equipment <input type="checkbox"/> Sheltering <input type="checkbox"/> Red Cross <ul style="list-style-type: none"> <input type="checkbox"/> Long-term sheltering <input type="checkbox"/> Media <ul style="list-style-type: none"> <input type="checkbox"/> Advisories <input type="checkbox"/> PSAs with preventive measures <input type="checkbox"/> MCPHD <ul style="list-style-type: none"> <input type="checkbox"/> Boil-water orders for water ruptures <input type="checkbox"/> Animal Control <ul style="list-style-type: none"> <input type="checkbox"/> Pets, livestock, other animals <input type="checkbox"/> Coroner as necessary <input type="checkbox"/> MECA <ul style="list-style-type: none"> <input type="checkbox"/> Communications/Command Vehicle <input type="checkbox"/> Batteries/Radios



- separate supply.))
- Initiate Triage per Incident Command protocols using SMART or START systems
 - Ensure Field Responders have begun patient identification and tracking
 - Establish Casualty Collection Points of Red, Yellow, Green, and Black
 - Retrieve initial total patient estimates
 - Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other)
 - Identify and/or confirm staging and routes of egress for transporting resources
 - DO NOT TRANSPORT GREEN PATIENTS TO NEARBY HOSPITALS**
 - Activate mental health response team
 - Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as:
 - Triage
 - Treatment
 - Transport
 - Identification
 - Reunification/Counseling
 - Continued Intelligence gathering and sharing
 - Resource Support
 - Mass Prophylaxis
 - Quarantine
 - Return to daily services



HAZARDOUS MATERIAL EMERGENCY	
Fire	Law Enforcement
<ul style="list-style-type: none"> <input type="checkbox"/> Establish Incident Command (OSHA 29 CFR 1910.120) <input type="checkbox"/> Identify Product and determine toxicity <input type="checkbox"/> MSDS, shipping papers, Obtain building plans <input type="checkbox"/> Evacuate/Shelter in place per DOT guidance <input type="checkbox"/> Determine best course of action from DOT <input type="checkbox"/> Check weather/wind data regularly <input type="checkbox"/> Deploy defensively <input type="checkbox"/> Stage Rapid Intervention Team <input type="checkbox"/> Establish Hot/Warm/Cold zones <input type="checkbox"/> Establish Water & Foam supply (double worst case need) <input type="checkbox"/> Extinguish fire or prepare to <input type="checkbox"/> Deploy haz-mat task force if warranted <input type="checkbox"/> Coordinate ingress and staging of responding apparatus <input type="checkbox"/> Identify an escape route <input type="checkbox"/> Re-assess hazard regularly <input type="checkbox"/> Cover service area - move up apparatus <input type="checkbox"/> Owner/Occupant for location of hazards <input type="checkbox"/> Activate shelters as needed <input type="checkbox"/> Set up decontamination <input type="checkbox"/> Be aware of time: benchmark incident, rotate personnel <input type="checkbox"/> Work closely with plant personnel or carrier <input type="checkbox"/> Contain runoff and fire water, watch for sewer involvement <input type="checkbox"/> Notify Health Department <input type="checkbox"/> Notify IDEM (Indiana Dept. Of Environmental Mgt.) <input type="checkbox"/> Notify NTSB for pipeline, railway, highway <input type="checkbox"/> Notify EPA as needed <input type="checkbox"/> Document incident <input type="checkbox"/> Initiate investigation when safe to do so <input type="checkbox"/> Fire communications notify District 5 Hospital Incident Commander and Med Multi Agency Coordination Center (MACC) as quickly as possible of agent/chemical involved 	<ul style="list-style-type: none"> <input type="checkbox"/> Determine whether incident was accidental or intentional <input type="checkbox"/> Do not enter Hot or Warm Zone unless properly trained or outfitted <input type="checkbox"/> Secure scene-no unprotected, untrained persons in Hot Zone <input type="checkbox"/> Facilitate traffic flow <input type="checkbox"/> Site access control <input type="checkbox"/> Facilitate evacuation <input type="checkbox"/> Prevent looting in evacuated areas <input type="checkbox"/> Helicopter support (Keep aircraft out of Plume) <input type="checkbox"/> Request restriction of airspace as needed (contact FAA) <input type="checkbox"/> Facilitate investigation when safe to do so <input type="checkbox"/> Gather Information <input type="checkbox"/> Estimate Course & Harm <input type="checkbox"/> Determine Strategic Goals <input type="checkbox"/> Assess Tactical Options & Resources <input type="checkbox"/> Plan & Implement Actions <input type="checkbox"/> Evaluate Effectiveness of Actions <input type="checkbox"/> Review Progress
Medical	Support
<ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer <input type="checkbox"/> Activate District 5 Hospital Incident Commander <input type="checkbox"/> Activate Med Multi Agency Coordination Center (MACC); MACC shall: <ul style="list-style-type: none"> <input type="checkbox"/> Alert and convene Hospital Leadership <input type="checkbox"/> Alert and convene Community Health Center Leadership <input type="checkbox"/> Identify need and location for Alternate Care Sites/DMAT <input type="checkbox"/> In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. <input type="checkbox"/> Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison <input type="checkbox"/> Activate EMResource and create initial event and hospital query if not already done by Medical Control <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART 	<ul style="list-style-type: none"> <input type="checkbox"/> Utilities <input type="checkbox"/> Coroner <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer; determine potential for chemical, biological, radiological, explosives <input type="checkbox"/> Conduct site survey <input type="checkbox"/> Determine need for DMORT activation <input type="checkbox"/> Follow guidelines set forth by the Safety Officer, or if a or governmental guidelines (such as NTSB) as appropriate. <input type="checkbox"/> Establish temporary morgue <input type="checkbox"/> Obtain body bags/tags <input type="checkbox"/> Refrigerated trailers <input type="checkbox"/> Victim identification <input type="checkbox"/> MECA <ul style="list-style-type: none"> <input type="checkbox"/> Communications/Command Vehicle <input type="checkbox"/> Batteries/Radios <input type="checkbox"/> Division of Homeland Security <ul style="list-style-type: none"> <input type="checkbox"/> EOC



<ul style="list-style-type: none"> <input type="checkbox"/> Retrieve initial total patient estimates <input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other) <input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources <input type="checkbox"/> Activate mental health responders <input type="checkbox"/> Ensure field responders have full PPE (gowns, gloves, mask--mobilize MMRS stockpiles via M.E.S.H. liaison for half-face respirators for all fire, police, and DHS agencies. (IMPD has separate supply.) <input type="checkbox"/> Initiate Triage per Incident Command protocols using SMART or START systems <input type="checkbox"/> Ensure Field Responders have begun patient identification and tracking <input type="checkbox"/> Ensure medical follow-up of responders due to potential for long-term health concerns <input type="checkbox"/> Establish Casualty Collection Points of Red, Yellow, Green, and Black. DO NOT TRANSPORT GREEN PATIENTS TO NEARBY HOSPITALS <input type="checkbox"/> Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as: <ul style="list-style-type: none"> <input type="checkbox"/> Triage <input type="checkbox"/> Treatment <input type="checkbox"/> Transport <input type="checkbox"/> Identification <input type="checkbox"/> Reunification/Counseling <input type="checkbox"/> Continued Intelligence gathering and sharing <input type="checkbox"/> Resource Support <input type="checkbox"/> Mass Prophylaxis <input type="checkbox"/> Quarantine <input type="checkbox"/> Return to daily services 	<ul style="list-style-type: none"> <input type="checkbox"/> Notify District 5 Hospital Incident Commander and Med Multi Agency Coordination Center (MACC) as quickly as possible of agent/chemical involved <ul style="list-style-type: none"> <input type="checkbox"/> Resources <input type="checkbox"/> Light Truck <input type="checkbox"/> Coordinate Damage Assessment <input type="checkbox"/> Conduit for State/Federal Resources <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> Health Department <ul style="list-style-type: none"> <input type="checkbox"/> Soil/Air/Water Monitoring <input type="checkbox"/> Red Cross <ul style="list-style-type: none"> <input type="checkbox"/> Sheltering <input type="checkbox"/> Disaster Welfare Information <input type="checkbox"/> Salvation Army <ul style="list-style-type: none"> <input type="checkbox"/> Rehab Support <input type="checkbox"/> Department of Public Works <ul style="list-style-type: none"> <input type="checkbox"/> Environmental Response (fire runoff, sewers, etc.) <input type="checkbox"/> Debris removal/Heavy Equipment <input type="checkbox"/> Diking material <input type="checkbox"/> Heavy equipment for containment/access <input type="checkbox"/> Spill recovery/mitigation contractor(s) <input type="checkbox"/> Activate Civil Support Team (CST) as needed <input type="checkbox"/> FBI HazMat Response Team (if criminal)
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HIGH-RISE FIRE	
Fire	Law Enforcement
<ul style="list-style-type: none"> <input type="checkbox"/> Establish Incident Command <input type="checkbox"/> Evacuate structure and exposures <input type="checkbox"/> Establish a water supply <input type="checkbox"/> Establish a Hot Zone-BEWARE OF FALLING DEBRIS AND GLASS! <input type="checkbox"/> Assess structural integrity <input type="checkbox"/> Primary Search <input type="checkbox"/> Occupant Accountability <input type="checkbox"/> Building Security/Property Manager to scene <input type="checkbox"/> Blueprints/site plans <input type="checkbox"/> Secondary Search <input type="checkbox"/> Establish Staging Area and Officer <input type="checkbox"/> Coordinate ingress and staging of responding apparatus <input type="checkbox"/> Stage Rapid Intervention Team <input type="checkbox"/> Extinguish fire <input type="checkbox"/> Maintain Personnel Accountability <input type="checkbox"/> Stage sufficient air supply for sustained attack <input type="checkbox"/> Protect exposures <input type="checkbox"/> Assess hazardous materials involvement <input type="checkbox"/> Initiate Investigation <input type="checkbox"/> Fire Investigation Unit <input type="checkbox"/> Notify ATF (226-7464) 	<ul style="list-style-type: none"> <input type="checkbox"/> Secure scene <input type="checkbox"/> Facilitate traffic flow <input type="checkbox"/> Site access control (attention to media) <input type="checkbox"/> Assist in evacuation as needed <input type="checkbox"/> Support Fire Investigation
Medical	Support
<ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer <input type="checkbox"/> Medical Command and casualty collection points shall be established at a safe distance from the structure. This shall be coordinated with fire command at the scene. <input type="checkbox"/> Activate District 5 Hospital Incident Commander <input type="checkbox"/> Activate Med Multi Agency Coordination Center (MACC); MACC shall: <ul style="list-style-type: none"> <input type="checkbox"/> Alert and convene Hospital Leadership <input type="checkbox"/> Alert and convene Community Health Center Leadership <input type="checkbox"/> Identify need and location for Alternate Care Sites/DMAT <input type="checkbox"/> In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. <input type="checkbox"/> Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison <input type="checkbox"/> Activate EMResource and create initial event and hospital query if not already done by Medical Control <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> Retrieve initial total patient estimates <input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other) <input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources 	<ul style="list-style-type: none"> <input type="checkbox"/> Indianapolis Water Company <input type="checkbox"/> Citizens Gas <input type="checkbox"/> Indianapolis Power and Light <input type="checkbox"/> Division of Homeland Security <ul style="list-style-type: none"> <input type="checkbox"/> EOC <input type="checkbox"/> Coordinate Damage Assessment <input type="checkbox"/> Resources <input type="checkbox"/> Light Truck <input type="checkbox"/> Conduit for State/Federal Resources <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> IndyGo (buses) <input type="checkbox"/> Dpt. of Code Enforcement <ul style="list-style-type: none"> <input type="checkbox"/> Unsafe buildings <input type="checkbox"/> Red Cross <ul style="list-style-type: none"> <input type="checkbox"/> Sheltering <input type="checkbox"/> Disaster Welfare Information <input type="checkbox"/> Salvation Army <ul style="list-style-type: none"> <input type="checkbox"/> Firebuffs <input type="checkbox"/> Rehab support <input type="checkbox"/> Dept. of Public Works <ul style="list-style-type: none"> <input type="checkbox"/> Barricades <input type="checkbox"/> Heavy Equipment Debris Removal <input type="checkbox"/> Coroner as necessary <input type="checkbox"/> MECA <ul style="list-style-type: none"> <input type="checkbox"/> Communications/Command Vehicle <input type="checkbox"/> Batteries/Radios



- Activate MCPHD Response. See support.
- Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART
- Notify regional burn center; place on alert
- Ensure field responders have full PPE (gowns, gloves, mask-mobilize MMRS stockpiles via M.E.S.H. liaison for half-face respirators for all fire, police, and DHS agencies. (IMPD has separate supply.)
- Initiate Triage per Incident Command protocols using SMART or START systems
- Ensure Field Responders have begun patient identification and tracking
- Establish Casualty Collection Points of Red, Yellow, Green, and Black
- Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Buses (Municipal, Private, School)
- Identify and/or confirm staging and routes of egress for transporting resources
- DO NOT TRANSPORT GREEN PATIENTS TO NEARBY HOSPITALS**
- Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as:
 - Triage
 - Treatment
 - Transport
 - Identification
 - Reunification/Counseling
 - Continued Intelligence gathering and sharing
 - Resource Support
 - Mass Prophylaxis
 - Quarantine
 - Return to daily services



HOSTING EVACUEES	
Fire	Law Enforcement
<input type="checkbox"/> Participate in Unified Command at the Airport Incident Command Post <input type="checkbox"/> Ensure shelter(s) meet fire codes	<input type="checkbox"/> Provide security to shelter(s), reception site and command sites <input type="checkbox"/> Facilitate traffic flow around shelter(s), reception site and command sites <input type="checkbox"/> Provide ability to run background checks on evacuees <input type="checkbox"/> Patrol to prevent looting around shelter(s) <input type="checkbox"/> Participate in Unified Command at the Airport Incident Command Post
Medical	Support
<input type="checkbox"/> Work with the American Red Cross to support functional needs support services in general population shelters <input type="checkbox"/> Activate Medical Multi-Agency Coordination Center MMACC. <input type="checkbox"/> Assist with the tracking of evacuees utilizing EWA Phoenix data system <input type="checkbox"/> Provide limited medical care to incoming evacuees <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as: <ul style="list-style-type: none"> <input type="checkbox"/> Triage <input type="checkbox"/> Treatment <input type="checkbox"/> Transport <input type="checkbox"/> Identification <input type="checkbox"/> Reunification/Counseling <input type="checkbox"/> Continued Intelligence gathering and sharing <input type="checkbox"/> Resource Support <input type="checkbox"/> Mass Prophylaxis <input type="checkbox"/> Quarantine <input type="checkbox"/> Return to daily services <input type="checkbox"/> Activate mental health response team	<input type="checkbox"/> IndyGo <ul style="list-style-type: none"> <input type="checkbox"/> Transport from Airport to Shelter(s) and back <input type="checkbox"/> Transport from Hospital to Shelter(s) <input type="checkbox"/> Transport from Airport to Hospital <input type="checkbox"/> Airport <ul style="list-style-type: none"> <input type="checkbox"/> Reception site and Incident Command Post <input type="checkbox"/> Indianapolis Power & Light <input type="checkbox"/> MECA <ul style="list-style-type: none"> <input type="checkbox"/> Communications/Command Vehicle if needed <input type="checkbox"/> Batteries/radios <input type="checkbox"/> Division of Homeland Security <ul style="list-style-type: none"> <input type="checkbox"/> Operate the Emergency Operations Center & maintain situational awareness through WebEOC (share evacuee information/work with EWAPhoenix) <input type="checkbox"/> Notify local agencies when given notice by IDHS on incoming evacuees <input type="checkbox"/> Resources (local and State resources/funding) <input type="checkbox"/> Coordination with FEMA officials <input type="checkbox"/> Work with schools to address children evacuees <input type="checkbox"/> Work with ARC & MCPHD to ensure functional and access needs addressed (i.e. language interpretation) <input type="checkbox"/> Work with United Way/ESF 14 to address long-term recovery needs (if goes beyond anticipated 14 days of hosting) <input type="checkbox"/> Maintain a Joint Information Center <input type="checkbox"/> Participate in Unified Command at the Airport Incident Command Post <input type="checkbox"/> Coordinate submissions for reimbursement from IDHS/FEMA <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> Red Cross <ul style="list-style-type: none"> <input type="checkbox"/> Shelters (identify site(s) prior to evacuation; staffing and supplies/food/bedding) <input type="checkbox"/> Disaster Welfare information <input type="checkbox"/> Department of Public Works <ul style="list-style-type: none"> <input type="checkbox"/> Equipment for shelter(s) (traffic cones, dumpsters, signage) <input type="checkbox"/> Trash pick-up at shelter(s) <input type="checkbox"/> Animal Care & Control <ul style="list-style-type: none"> <input type="checkbox"/> Animal emergency shelter if needed <input type="checkbox"/> Public Health Department <ul style="list-style-type: none"> <input type="checkbox"/> Inspections of shelters/personal sanitation <input type="checkbox"/> Work with American Red Cross to support functional needs support services in general population shelters if needed <input type="checkbox"/> United Way <ul style="list-style-type: none"> <input type="checkbox"/> Volunteer and donations management



ICE STORM/BLIZZARD	
Fire	Law Enforcement
<ul style="list-style-type: none"> <input type="checkbox"/> Modify response as conditions warrant <input type="checkbox"/> Engines respond to DHS runs as needed <input type="checkbox"/> Plan for delayed response, access problems <input type="checkbox"/> Protect personnel and apparatus to extent possible <input type="checkbox"/> BEWARE OF POWER LINES and ICE/SNOW LOADS on structures <input type="checkbox"/> Establish Incident Command <input type="checkbox"/> Check Stations - Windshield Survey <input type="checkbox"/> Rotate personnel <input type="checkbox"/> Communications may be affected <input type="checkbox"/> Active the surge mode with IPL 	<ul style="list-style-type: none"> <input type="checkbox"/> Check parks, public areas for at-risk populations <input type="checkbox"/> Check with homeless shelters for capacities <input type="checkbox"/> Enforce snow emergency (if declared) <input type="checkbox"/> Escorts as needed <input type="checkbox"/> Assist with shelter operation <input type="checkbox"/> Control media
Medical	Support
<ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer <input type="checkbox"/> Monitor weather forecasts and conditions closely <input type="checkbox"/> Activate emergency staffing plans prior to storm conditions worsening <input type="checkbox"/> Check emergency supplies such as fuel, medical supplies, food, batteries, communications equipment, etc <input type="checkbox"/> Activate medical Multi-Agency Coordination Center, (MACC) to ensure proper distribution of emergency supplies to medical facilities. 	<ul style="list-style-type: none"> <input type="checkbox"/> Snow Emergency Declaration (By Mayor if warranted) <input type="checkbox"/> DPW Snow operations <ul style="list-style-type: none"> <input type="checkbox"/> Plows <input type="checkbox"/> Heavy Equipment <input type="checkbox"/> Sheltering <input type="checkbox"/> Area homeless shelters <input type="checkbox"/> Red Cross <ul style="list-style-type: none"> <input type="checkbox"/> Sheltering <input type="checkbox"/> Media <ul style="list-style-type: none"> <input type="checkbox"/> Temperature advisories <input type="checkbox"/> PSAs with preventive measures <input type="checkbox"/> MCPHD <ul style="list-style-type: none"> <input type="checkbox"/> Boil-water orders for water ruptures <input type="checkbox"/> National Weather Service <ul style="list-style-type: none"> <input type="checkbox"/> Temperature and forecast data <input type="checkbox"/> Utilities <ul style="list-style-type: none"> <input type="checkbox"/> Service interruptions <input type="checkbox"/> Wreckers <input type="checkbox"/> Establish Emergency Transportation network <input type="checkbox"/> Division of Homeland Security <ul style="list-style-type: none"> <input type="checkbox"/> Coordinate Damage Assessment <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS)



MASS CASUALTY	
Fire	Law Enforcement
<ul style="list-style-type: none"> <input type="checkbox"/> This is likely to be a cascading event <input type="checkbox"/> Establish Incident Command (OSHA 29 CFR 1910.120) <input type="checkbox"/> Quickly assess hazards to rescuers and civilians <input type="checkbox"/> Beware of chemical/biohazards <input type="checkbox"/> Establish sectors early <input type="checkbox"/> Establish staging areas as needed <input type="checkbox"/> Determine protective measures for responders <input type="checkbox"/> Estimate the number of patients: <ul style="list-style-type: none"> <input type="checkbox"/> Priority 1 (Red) Immediate <input type="checkbox"/> Priority 2 (Yellow) Delayed <input type="checkbox"/> Priority 3 (Green) Minimal <input type="checkbox"/> Priority 4 (Black) Expectant <input type="checkbox"/> Assign an area as a Casualty Collection Point (CCP) <input type="checkbox"/> Warn responders & <u>hospitals</u> <input type="checkbox"/> Assess structural integrity <input type="checkbox"/> Primary Search (all impacted areas) <input type="checkbox"/> Remove victims (Decon as needed) <input type="checkbox"/> Secondary Search <input type="checkbox"/> Conduct evacuations as necessary <input type="checkbox"/> Medical Strike Team Support <input type="checkbox"/> Urban Search & Rescue Task Force Support 	<ul style="list-style-type: none"> <input type="checkbox"/> Secure scene-No unprotected, untrained persons in Hot Zone <input type="checkbox"/> Facilitate one-way traffic flow through incident <input type="checkbox"/> Site access control (attention to media) <input type="checkbox"/> Assist in evacuation as needed <input type="checkbox"/> Initiate investigation <input type="checkbox"/> Coordinate state and federal responses (FBI, ATF, NTSB) <input type="checkbox"/> Gather Information <input type="checkbox"/> Estimate Course & Harm <input type="checkbox"/> Determine Strategic Goals <input type="checkbox"/> Assess Tactical Options & Resources <input type="checkbox"/> Plan and Implement Actions <input type="checkbox"/> Evaluate Effectiveness of Actions <input type="checkbox"/> Review Progress
Medical	Support
<ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer <input type="checkbox"/> First Responders shall be aware of the potential for a Chemical, Biological, Radiological, Nuclear or Explosive (CBRNE) event that caused this mass casualty and take appropriate steps to protect responders. Entry into the scene shall not be made until it has been cleared by the Safety Officer. <input type="checkbox"/> Activate District 5 Hospital Incident Commander <input type="checkbox"/> Activate Med Multi Agency Coordination Center (MACC); MACC shall: <ul style="list-style-type: none"> <input type="checkbox"/> Alert and convene Hospital Leadership <input type="checkbox"/> Alert and convene Community Health Center Leadership <input type="checkbox"/> Identify need and location for Alternate Care Sites/DMAT <input type="checkbox"/> In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. <input type="checkbox"/> Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison <input type="checkbox"/> Activate EMResource and create initial event and hospital query if not already done by Medical Control <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> Retrieve initial total patient estimates <input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources 	<ul style="list-style-type: none"> <input type="checkbox"/> Division of Homeland Security <ul style="list-style-type: none"> <input type="checkbox"/> EOC <input type="checkbox"/> Coordinate State/Federal Resource requests <input type="checkbox"/> Coordinate Damage Assessment <input type="checkbox"/> Disaster Declarations <input type="checkbox"/> Marion County Auxiliary Communications Group for patient tracking <ul style="list-style-type: none"> <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> NDMS <input type="checkbox"/> Coroner <ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer; determine potential for chemical, biological, radiological, explosives <input type="checkbox"/> Conduct site survey <input type="checkbox"/> Determine need for DMORT activation <input type="checkbox"/> Follow guidelines set forth by the Safety Officer, or governmental guidelines (such as NTSB) as appropriate <ul style="list-style-type: none"> <input type="checkbox"/> Establish temporary morgue <input type="checkbox"/> Obtain body bags/tags <input type="checkbox"/> Red Cross <ul style="list-style-type: none"> <input type="checkbox"/> Sheltering <input type="checkbox"/> Disaster Welfare Information <input type="checkbox"/> Salvation Army <ul style="list-style-type: none"> <input type="checkbox"/> Firebuffs <input type="checkbox"/> Rehab support



<p>are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other)</p> <ul style="list-style-type: none"><input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources<input type="checkbox"/> Activate MCPHD Response. See support.<input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 <p>ISTART</p> <ul style="list-style-type: none"><input type="checkbox"/> Ensure field responders have full PPE (gowns, gloves, mask--mobilize MMRS stockpiles via M.E.S.H. liaison for half-face respirators for all fire, police, and DHS agencies. (IMPD has separate supply.))<input type="checkbox"/> Initiate Triage per Incident Command protocols using SMART or START systems<input type="checkbox"/> Ensure Field Responders have begun patient identification and tracking<input type="checkbox"/> Establish Casualty Collection Points of Red, Yellow, Green, and Black<input type="checkbox"/> Retrieve initial total patient estimates<input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other)<input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources<input type="checkbox"/> Activate mental health response team <p>DO NOT TRANSPORT GREEN PATIENTS TO NEARBY HOSPITALS</p> <ul style="list-style-type: none"><input type="checkbox"/> Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as:<ul style="list-style-type: none"><input type="checkbox"/> Triage<input type="checkbox"/> Treatment<input type="checkbox"/> Transport<input type="checkbox"/> Identification<input type="checkbox"/> Reunification/Counseling<input type="checkbox"/> Continued Intelligence gathering and sharing<input type="checkbox"/> Resource Support<input type="checkbox"/> Mass Prophylaxis<input type="checkbox"/> Quarantine<input type="checkbox"/> Return to daily services	<ul style="list-style-type: none"><input type="checkbox"/> MECA<ul style="list-style-type: none"><input type="checkbox"/> Communications/Command Vehicle<input type="checkbox"/> Batteries/Radios<input type="checkbox"/> CISD team<input type="checkbox"/> Civil Support Team (CST) as needed
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MISSING PERSON SEARCH	
Fire	Law Enforcement
<ul style="list-style-type: none"> <input type="checkbox"/> Establish Incident Command, if required <input type="checkbox"/> Establish Search Branch <input type="checkbox"/> Call for initial search resources <input type="checkbox"/> Size up situation and evaluate pre-plan information <input type="checkbox"/> Establish search sectors and assign resources <input type="checkbox"/> Brief/Debrief Search Teams <input type="checkbox"/> Expand Incident Command as necessary to include Operations, Planning, and Logistics branches <input type="checkbox"/> Evaluate clues/ evidence found <input type="checkbox"/> Re-evaluate/update search sectors POD <input type="checkbox"/> Re-search and expand the search as necessary <input type="checkbox"/> Document all decisions and actions for later study/legal defense 	<ul style="list-style-type: none"> *Follow IMPD General Order 4.6 <input type="checkbox"/> Complete a detailed missing person report and a Missing Persons form <input type="checkbox"/> Initiate Incident Command system as necessary <input type="checkbox"/> Ensure Communications broadcasts a description of the missing subject <input type="checkbox"/> Assign a detective to the case <input type="checkbox"/> Begin investigation (there are specific steps to follow for a missing child versus a missing adult) <input type="checkbox"/> Coordinate search efforts <input type="checkbox"/> Attempt to confine search area (establish a perimeter) <input type="checkbox"/> Continue to investigate outside the established search perimeter
Medical	Support
<ul style="list-style-type: none"> <input type="checkbox"/> Contact Managed Emergency Surge for Healthcare (MESH) for posting missing person notification to DHS Systems. <input type="checkbox"/> Standby to treat search personnel as necessary <input type="checkbox"/> Standby to treat lost person, when found <input type="checkbox"/> Prepare for hypothermia/hyperthermia treatment as indicated <input type="checkbox"/> Transport <input type="checkbox"/> In conjunction with Division of Homeland Security, consider posting Amber Alert in DHS Systems 	<ul style="list-style-type: none"> <input type="checkbox"/> Division of Homeland Security <ul style="list-style-type: none"> <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> Recommend activation of County Search Plan as necessary <input type="checkbox"/> Assist Fire Service in Search Management and resource acquisition <input type="checkbox"/> Contact IDHS for additional support <input type="checkbox"/> Mobilize search resources (hasty/technical search teams, search dogs) as requested by first responders*



RADIOLOGICAL EMERGENCY	
Fire	Law Enforcement
<ul style="list-style-type: none"> <input type="checkbox"/> Maintain safe distance <input type="checkbox"/> Shield against exposure <input type="checkbox"/> Establish Incident Command (OSHA 29 CFR 1910.120) <input type="checkbox"/> Establish Hot Zone <input type="checkbox"/> Identify Product and quantity (shipper, number curies, Label Type (White I, Yellow II, Yellow III)) <input type="checkbox"/> Transport Index of packages <input type="checkbox"/> Notify Indiana State Bd. Of Health Radiological Division <input type="checkbox"/> Evacuate/Shelter in place per Health Dept. guidance <input type="checkbox"/> Stage Rapid Intervention Team <input type="checkbox"/> Establish Hot/Warm/Cold Zones <input type="checkbox"/> Extinguish fire or prepare to <input type="checkbox"/> Deploy haz-mat task force if warranted <input type="checkbox"/> Coordinate ingress and staging of responding apparatus <input type="checkbox"/> Cover service area - move up apparatus <input type="checkbox"/> Activate shelters as needed <input type="checkbox"/> Set up decontamination <input type="checkbox"/> Notify IDEM (Indiana Dept Of Environmental Mgt.) <input type="checkbox"/> Notify NTSB for pipeline, railway, highway <input type="checkbox"/> Notify EPA as needed <input type="checkbox"/> Document incident <input type="checkbox"/> Initiate investigation when safe to do so 	<ul style="list-style-type: none"> <input type="checkbox"/> Do not enter Hot or Warm Zone unless properly trained or equipped <input type="checkbox"/> Secure perimeter-No unprotected, untrained persons in Hot Zone <input type="checkbox"/> Facilitate traffic flow <input type="checkbox"/> Site access control <input type="checkbox"/> Facilitate evacuation <input type="checkbox"/> Prevent looting in evacuated areas <input type="checkbox"/> Facilitate investigation when safe to do so <input type="checkbox"/> Gather information <input type="checkbox"/> Estimate Course & Harm <input type="checkbox"/> Determine Strategic Goals <input type="checkbox"/> Assess Tactical Options & Resources <input type="checkbox"/> Plan & Implement Actions <input type="checkbox"/> Evaluate Effectiveness of Actions <input type="checkbox"/> Review Progress
Medical	Support Agencies
<ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer <input type="checkbox"/> First Responders shall not enter the scene until it has been cleared by the Safety Officer. <input type="checkbox"/> Activate District 5 Hospital Incident Commander <input type="checkbox"/> Activate Med Multi Agency Coordination Center (MACC); MACC shall: <ul style="list-style-type: none"> <input type="checkbox"/> Alert and convene Hospital Leadership <input type="checkbox"/> Alert and convene Community Health Center Leadership <input type="checkbox"/> Identify need and location for Alternate Care Sites/DMAT <input type="checkbox"/> In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. <input type="checkbox"/> Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison <input type="checkbox"/> Activate EMResource and create initial event and hospital query if not already done by Medical Control <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> Retrieve initial total patient estimates <input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other) <input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> Ensure field responders have full PPE (gowns, gloves, mask--mobilize MMRS stockpiles via M.E.S.H. liaison for half-face respirators for all fire, police, and DHS agencies. (IMPD has separate supply.)) 	<ul style="list-style-type: none"> <input type="checkbox"/> Division of Homeland Security <ul style="list-style-type: none"> <input type="checkbox"/> EOC <input type="checkbox"/> Conduit for State/Federal Resources <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> U.S. Dept. Of Energy <input type="checkbox"/> Health Department <ul style="list-style-type: none"> <input type="checkbox"/> Soil/Air/Water Monitoring <input type="checkbox"/> Red Cross <ul style="list-style-type: none"> <input type="checkbox"/> Sheltering <input type="checkbox"/> Disaster Welfare Information <input type="checkbox"/> MECA <ul style="list-style-type: none"> <input type="checkbox"/> Communications/Command Vehicle <input type="checkbox"/> Batteries/Radios <input type="checkbox"/> Coroner <ul style="list-style-type: none"> <input type="checkbox"/> Temporary morgue <input type="checkbox"/> Body bags/tags <input type="checkbox"/> Salvation Army <ul style="list-style-type: none"> <input type="checkbox"/> Rehab support <input type="checkbox"/> Dept. Of Public Works <ul style="list-style-type: none"> <input type="checkbox"/> Environmental Response (fire runoff, sewers, etc) <input type="checkbox"/> Debris removal/Heavy Equipment <input type="checkbox"/> Diking material <input type="checkbox"/> Heavy equipment for containment/access <input type="checkbox"/> Activate Civil Support Team (CST) as needed <input type="checkbox"/> FBI WMD Coordinator as needed <input type="checkbox"/> Department of Energy (DOE) as needed



- Ensure Fire Command has initiated decontamination protocols for patients with known physical exposure prior to transport
- Radiological gross contamination: Dry decontamination; remove outer layer of clothing, decontaminate per protocol;
- DO NOT WITHHOLD LIFESAVING INTERVENTION FOR DECONTAMINATION.**
- Initiate Triage per Incident Command protocols using SMART or START systems
- Ensure Field Responders have begun patient identification and tracking
- Establish Casualty Collection Points of Red, Yellow, Green, and Black
- Retrieve initial total patient estimates
- Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other)
- Identify and/or confirm staging and routes of egress for transporting resources
- DO NOT TRANSPORT GREEN PATIENTS TO NEARBY HOSPITALS**
- Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as:
 - Triage
 - Treatment
 - Transport
 - Identification
 - Reunification/Counseling
 - Continued Intelligence gathering and sharing
 - Resource Support
 - Mass Prophylaxis
 - Return to daily services
- Activate mental health response team
- Ensure medical follow-up of responders due to potential for long-term health concerns



TORNADO	
Fire	Law Enforcement
<ul style="list-style-type: none"> <input type="checkbox"/> Establish Incident Command <input type="checkbox"/> Coordinate site access with necessary officials <input type="checkbox"/> Collapse Rescue Teams, INTF-1 <input type="checkbox"/> Assess structural integrity of surroundings <input type="checkbox"/> Determine if persons are trapped <input type="checkbox"/> Beware of live utilities <input type="checkbox"/> Beware of trampling <input type="checkbox"/> Evacuate structure(s) and exposures <input type="checkbox"/> Establish water supply as needed <input type="checkbox"/> Establish Staging Area and Officer <input type="checkbox"/> Coordinate ingress and staging of responding apparatus <input type="checkbox"/> Extinguish fire(s) as necessary <input type="checkbox"/> Assess hazardous materials involvement <input type="checkbox"/> Activate the surge mode with IPL 	<ul style="list-style-type: none"> <input type="checkbox"/> Site access control <input type="checkbox"/> Facilitate foot traffic away from incident and facilitate emergency ingress of responders <input type="checkbox"/> Secure the scene <input type="checkbox"/> Facilitate traffic flow <input type="checkbox"/> Provide regular traffic condition reports <input type="checkbox"/> Helicopter observation / damage assessment <input type="checkbox"/> Control media <input type="checkbox"/> Patrol to prevent looting
Medical	Support
<ul style="list-style-type: none"> <input type="checkbox"/> Identify Incident Command <input type="checkbox"/> Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer <input type="checkbox"/> First Responders shall take precautions when entering a scene as there is a potential for hazardous materials to be present due to damage caused by the tornado. <input type="checkbox"/> Activate District 5 Hospital Incident Commander <input type="checkbox"/> Activate Med Multi Agency Coordination Center (MACC); MACC shall: <ul style="list-style-type: none"> <input type="checkbox"/> Alert and convene Hospital Leadership <input type="checkbox"/> Alert and convene Community Health Center Leadership <input type="checkbox"/> Identify need and location for Alternate Care Sites/DMAT <input type="checkbox"/> In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. <input type="checkbox"/> Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison <input type="checkbox"/> Activate EMResource and create initial event and hospital query if not already done by Medical Control <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> Retrieve initial total patient estimates <input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other) <input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources <input type="checkbox"/> Activate MCPHD Response. See support. <input type="checkbox"/> Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART <input type="checkbox"/> Initiate Triage per Incident Command protocols using SMART or START systems 	<ul style="list-style-type: none"> <input type="checkbox"/> Indianapolis Water Company <input type="checkbox"/> Citizens Gas <input type="checkbox"/> Indianapolis Power & Light <input type="checkbox"/> Coroner <input type="checkbox"/> Identify Incident Command <ul style="list-style-type: none"> <input type="checkbox"/> Identify Safety Officer <input type="checkbox"/> Conduct site survey <input type="checkbox"/> Determine need for DMORT resources <ul style="list-style-type: none"> <input type="checkbox"/> Establish temporary morgue <input type="checkbox"/> Obtain body bags/tags <input type="checkbox"/> MECA <ul style="list-style-type: none"> <input type="checkbox"/> Communications/Command Vehicle <input type="checkbox"/> Batteries/radios <input type="checkbox"/> Division of Homeland Security* <ul style="list-style-type: none"> <input type="checkbox"/> Emergency Operations Center <input type="checkbox"/> Coordinate damage assessment <input type="checkbox"/> Resource <input type="checkbox"/> Light Trailer <input type="checkbox"/> Conduit for State/Federal resources* <input type="checkbox"/> GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) <input type="checkbox"/> Health Department <ul style="list-style-type: none"> <input type="checkbox"/> Soil/Air/Water Monitoring <input type="checkbox"/> Advise Director of Public Safety and Mayor on declaration of emergency <input type="checkbox"/> Red Cross <ul style="list-style-type: none"> <input type="checkbox"/> Shelters <input type="checkbox"/> Disaster Welfare Information <input type="checkbox"/> Department of Public Works <ul style="list-style-type: none"> <input type="checkbox"/> Debris removal/ Heavy equipment <input type="checkbox"/> Indiana National Guard CERFP <input type="checkbox"/> CISD team



<ul style="list-style-type: none"><input type="checkbox"/> Ensure Field Responders have begun patient identification and tracking<input type="checkbox"/> Establish Casualty Collection Points of Red, Yellow, Green, and Black<input type="checkbox"/> Retrieve initial total patient estimates<input type="checkbox"/> Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other)<input type="checkbox"/> Identify and/or confirm staging and routes of egress for transporting resources<ul style="list-style-type: none"><input type="checkbox"/> DO NOT TRANSPORT GREEN PATIENTS TO NEARBY HOSPITALS<input type="checkbox"/> Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as:<ul style="list-style-type: none"><input type="checkbox"/> Triage<input type="checkbox"/> Treatment<input type="checkbox"/> Transport<input type="checkbox"/> Identification<input type="checkbox"/> Reunification/Counseling<input type="checkbox"/> Continued Intelligence gathering and sharing<input type="checkbox"/> Resource Support<input type="checkbox"/> Mass Prophylaxis<input type="checkbox"/> Quarantine<input type="checkbox"/> Return to daily services<input type="checkbox"/> Activate mental health response team	
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